Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	7	"375248".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/21 17:09
S3	3	"608360".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/21 17:09
S5	113	((insert\$3 with node\$1) with (number\$3 or renumber\$3 or re?number\$3) same order\$3) and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/08/21 17:52
S8	147	S7 and (left with right)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/22 09:40
S10	2	"20030110150"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/22 09:41
S9	2	"6889226".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/22 09:41
S15	1	"20060173927" and (level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/23 14:10
S14	1	"20060173927" and (gap or key)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/23 14:10

S17	3469	(infinity with range)	US-PGPUB;	OR	OFF	2007/07/26 10:41
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S19	2153	(infinity near5 range)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 10:42
S22	5	"605448".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 10:49
S23	2	"20060173927" and (article or medium or media or wave\$1 or signal\$1 or carrier or communication)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/07/26 10:50
S25	0	"6889226".pn. and (cut\$4 or concatenat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 12:06
S24	2	"20040068500"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 12:06
S27	2	"20060173927"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:01
S26	2	"20060004718"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2008/01/07 17:01

S6	5476	(insert\$3 near5 node\$1) and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:43
S29	2385	(insert\$3 near5 node\$1) and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:45
S28	2089	(insert\$3 near5 node\$1) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:45
S33	6	(insert\$3 near5 node\$1) with (zero\$2 and (positive or integer)) and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:47
S32	2	(insert\$3 near5 node\$1) with (zero\$2 and (positive or integer)) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:47
S31	218	(insert\$3 near5 node\$1) with (ID or value\$1) and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:47
S30	185	(insert\$3 near5 node\$1) with (ID or value\$1) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:47
S11	5	(insert\$3 near5 node\$1) with (zero\$2 and (positive or integer)) and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:47

S7	522	(insert\$3 near5 node\$1) with (ID	US-PGPUB;	OR	OFF	2008/01/07 17:47
		or value\$1) and @ad<"20030101"	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S37	4	((hierarchy or tree\$1) near8 node\$1) with (zero\$2 with (positive or integer)) and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:48
S36		((hierarchy or tree\$1) near8 node\$1) with (zero\$2 with (positive or integer)) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:48
S35	8	((hierarchy or tree\$1) near8 node\$1) with (zero\$2 and (positive or integer)) and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:48
S34	50	((hierarchy or tree\$1) near8 node\$1) with (zero\$2 and (positive or integer)) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:48
S13		((hierarchy or tree\$1) near8 node\$1) with (zero\$2 with (positive or integer)) and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:48
S12	80	((hierarchy or tree\$1) near8 node\$1) with (zero\$2 and (positive or integer)) and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:48
S42	3597	(infinity with range)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:49

S41	43	((insert\$3 with node\$1) with (number\$3 or renumber\$3 or	US-PGPUB; USPAT;	OR	OFF	2008/01/07 17:49
		re?number\$3) same order\$3) and @prad<"20030101"	USOCR; EPO; JPO; DERWENT; IBM_TDB			
S40	45	((insert\$3 with node\$1) with (number\$3 or renumber\$3 or re?number\$3) same order\$3) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:49
S39	43	((insert\$3 with node\$1) with (number\$3 or renumber\$3 or re?number\$3) same order\$3) and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:49
S38	45	((insert\$3 with node\$1) with (number\$3 or renumber\$3 or re?number\$3) same order\$3) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:49
S18	2247	S17 and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:49
S16	118	((insert\$3 with node\$1) with (number\$3 or renumber\$3 or re?number\$3) same order\$3) and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:49
S47	744	S45 and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:50
S46	547	S45 and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:50

S45	2237	(infinity near5 range)	US-PGPUB; USPAT;	OR	OFF	2008/01/07 17:50
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S44	1100	S42 and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:50
S43	894	S42 and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:50
S21	30	((infinity near5 range) near6 positive near6 negative) and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:50
S20	1432	S19 and @ad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:50
S49	4	((infinity near5 range) near6 positive near6 negative) and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:51
S48	18	((infinity near5 range) near6 positive near6 negative) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/07 17:51
S2	1	"20060173927"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/08 10:29

S51	2	"20060173927" and ((computer with (readable or usable)) or (article with manufacture) or signal\$1 or wave\$1 or communication\$1 or wireless)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/08 10:31
S50	2	"20060173927" and ((computer with readable) or (article with manufacture) or signal\$1 or wave\$1 or communication\$1 or wireless)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/08 10:31
S1	1751051	computer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2008/01/08 11:37
L4	7	L3 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/08 11:37
L3	185	(insert\$3 near5 node\$1) with (ID or value\$1) and @rlad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/08 11:37
L2	3	L1 and 707/101.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/08 11:37
L1	218	(insert\$3 near5 node\$1) with (ID or value\$1) and @prad<"20030101"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/08 11:37



<u>Video News Maps more »</u>

Node ID number highest value lowest value

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 72,900 for Node ID number highest value lowest value

All Results

[PDF] LAM: An Open Cluster Environment for MPI - all 7 versions »

S Lee

G Burns, R Daoud, J Vaigl - Proceedings of Supercomputing Symposium, 1994 - www-lb.cams.aub.edu.lb ... and the sequence continues until the highest value node ID transfers last. ... at least

H Kriegel

include the source node ID in the ... is that you have a certain number of bits ...

M Kaashoek

Cited by 365 - Related Articles - View as HTML - Web Search

G Burns P Pirolli

A mobility based metric for clustering in mobile ad hoc networks - all 7 versions » P Basu, N Khan, TDC Little - Proceedings of Distributed Computing Systems Workshop, 2001 doi.ieeecomputersociety.org

... Although MOBIC does not perform as well as Lowest-ID for lower ... A is a better metric

if a node has high ... The average number of clusters formed as a result of ...

Cited by 122 - Related Articles - Web Search

[BOOK] Silk from a sow's ear: extracting usable structures from the Web - all 27 versions » P Pirolli, J Pitkow, R Rao - 1996 - ACM Press New York, NY, USA ... WebBook [6]. We assume that the identification of such ... A node is an articulation point if removing it ... removes indices (nodes with relatively high number of out ... Cited by 385 - Related Articles - Web Search - Library Search

Kademlia: A Peer-to-Peer Information System Based on the XOR Metric - all 68 versions » P Maymounkov, D Mazieres - Peer-To-Peer Systems: First International Workshop, IPTPS ..., 2002 books.google.com

... pair in any node's database exponentially inversely proportional to the number of nodes between the current node and the node whose ID is closest ...

Cited by 485 - Related Articles - Web Search

Global Clock Synchronization in Sensor Networks - all 14 versions » Q Li, D Rus - Computers, IEEE Transactions on, 2006 - ieeexplore.ieee.org ... 1. A high frequency of clock ticks leads to a much higher power consumption; a reasonable frequency ... For simplicity, we use the node id as the number of hops ... Cited by 83 - Related Articles - Web Search

A performance comparison study of ad hoc wireless multicastprotocols - all 19 versions » SJ Lee, W Su, J Hsu, M Gerla, R Bagrodia - INFOCOM 2000. Nineteenth Annual Joint Conference of the IEEE 2000 - ieeexplore.ieee.org ... with a smaller msm-id than the node's msm-id. ... the average number of neighbors for

each node was 6.82. ... Packet delivery ratio. The ratio of the number of data ...

Cited by 306 - Related Articles - Web Search

On-Demand Multicast Routing Protocol in Multihop Wireless Mobile Networks - all 17

SJ Lee, W Su, M Gerla - Mobile Networks and Applications, 2002 - Springer ... plicates. When a node receives a new J OIN Q UERY or data packet, it stores the source ID and the sequence number of the packet. Note ... Cited by 190 - Related Articles - Web Search

Ontology Mapping-An Integrated Approach - all 8 versions »

M Ehrig, Y Sure - The Semantic Web: Research and Applications: First European ..., 2004 books.google.com

... try to find a corresponding concept (node), which has ... label> </owl: Class> < owl: Class rdf: ID="id2"> < rdfs ... The total number of theoretical mappings is at ...



Node ID number highest value lowest value bi Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 32,200 for Node ID number highest value lowest value

All Results

Kademlia: A Peer-to-Peer Information System Based on the XOR Metric - all 68 versions

P Maymounkov

I Stoica

D Mazieres

R Morris M Kaashoek

P Maymounkov, D Mazieres - Peer-To-Peer Systems: First International Workshop, IPTPS ..., 2002 books.google.com

... pair in any node's database exponentially inversely proportional to the number of nodes between the current node and the node whose ID is closest ...

Cited by 485 - Related Articles - Web Search

Solving binary cutting stock problems by column generation and branch-and-bound - all 3 versions »

PH Vance, C Barnhart, EL Johnson, GL Nemhauser - Computational Optimization and Applications, 1994 -Springer

... size from becoming too large, nonbasic columns with high reduced cost may ... the node type (right or left), the identification number of the node's parent, and ...

Cited by 108 - Related Articles - Web Search

Structured design method for high density standard cell and macrocell layout of VLSI chips - all 3 versions »

RN Putatunda, DC Smith, SA McNeary - US Patent 4,815,003, 1989 - Google Patents ... Fig. 15a MINAREA = LARGE NUMBER | 1532 ... DELETE EVERY NODE IN THIS TYPE B SUBTREE **EXCEPT**

THE ROOT NODE OF THE TYPE B SUBTREE ... STRUCTURED DESIGN METHOD FOR HIGH ... Cited by 101 - Related Articles - Web Search

Ontology Mapping-An Integrated Approach - all 8 versions »

M Ehrig, Y Sure - The Semantic Web: Research and Applications: First European ..., 2004 books.google.com

... we try to find a corresponding concept (node), which has ... label> </owl: Class> < owl: Class rdf: ID="id2"> < rdfs ... name"[4]. Despite the large number of related ...

Cited by 134 - Related Articles - Web Search

A Unified Approach to Detecting Spatial Outliers - all 4 versions » S Shekhar, CT Lu, P Zhang - GeoInformatica, 2003 - Springer ... in a Euclidean space [27] where each node has a ... e non-spatial attributes include sensor-id and traf ... depending on the data distribution, the number of expected ... Cited by 31 - Related Articles - Web Search

Multilayer perceptron, fuzzy sets, and classification - all 4 versions » SK Pal, S Mitra - Neural Networks, IEEE Transactions on, 1992 - ieeexplore.ieee.org ... y(w) is the state obtained for output node j in ... of units in layer H corresponds to the number of output ... and hedges [8] such as low, medium, high, very, and ... Cited by 230 - Related Articles - Web Search

Echelon approach to characterize and understand spatial structures of change in multitemporal remote ... - all 4 versions »

PC Smits, WL Myers - Geoscience and Remote Sensing, IEEE Transactions on, 2000 - ieeexplore.ieee.org ... may include color coding of pixels belonging to each node of the ... A reduction of the number of gray levels to 64 or 32 will ... T ABLES I AND II F OR F EATURE ID S ... Cited by 20 - Related Articles - Web Search



Cart | Sitemap Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

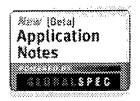
IEEE XPLORE GUIDE

SUPPORT Carrell Contain

Results for "(((node)<in>metadata) <and> ((numbering)<in>metadata))<and> ((highest)&..."

Your search matched 86 of 1719207 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



	Sea	rch	Ont	ions
"	ota	1 (1)	OPI	IUIIS

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IET JNL

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

(((node)<in>metadata) <and> ((numbering)<in>metadata))<and> ((highest)<in>metadata)

Search

Check to search only within this results set

Display Format:

© Citation C Citation & Abstract

IEEE/IET

Books

Educational Courses

Application Notes [

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

view selected items

Select All Deselect All

View: 1-25 | 26-50 | 51-75

1. Adaptive Low-Complexity Erasure-Correcting Code-Based Protocols for QoS-Driven Mobil **Multicast Services Over Wireless Networks**

Zhang, X.; Du, Q.;

Vehicular Technology, IEEE Transactions on

Volume 55, Issue 5, Sept. 2006 Page(s):1633 - 1647 Digital Object Identifier 10.1109/TVT.2006.874547

AbstractPlus | Full Text: PDF(552 KB) IEEE JNL

Rights and Permissions

2. Zone-based routing protocol for high-mobility MANET

Du, H.; Hassanein, H.; Yeh, C.;

Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian Conference on

Volume 2, 4-7 May 2003 Page(s):1055 - 1058 vol.2

AbstractPlus | Full Text: PDF(341 KB) IEEE CNF

Rights and Permissions

3. High thermal performance silicon heat spreaders with microwhisker structure

Hammel, E.; Nagl, C.; Nicolics, J.; Hanreich, G.;

Electronics Manufacturing Technology Symposium, 1999. Twenty-Fourth IEEE/CPMT

18-19 Oct. 1999 Page(s):426 - 432

Digital Object Identifier 10.1109/IEMT.1999.804855

AbstractPlus | Full Text: PDF(832 KB) IEEE CNF

Rights and Permissions

4. Enhanced network management for online services

Savant, V.S.; Papavassiliou, S.; Tupino, J.J.; Zawadzki, A.G.;

Computer Communications and Networks, 1998, Proceedings. 7th International Conference on

12-15 Oct. 1998 Page(s):532 - 538

Digital Object Identifier 10.1109/ICCCN.1998.739958

AbstractPlus | Full Text: PDF(741 KB) IEEE CNF

Rights and Permissions

5. Impact of Power Control on Performance of IEEE 802.11 Wireless Networks \Box

Ho, I.W.-H.; Soung Chang Liew;

Transactions on Mobile Computing

Volume 6, Issue 11, Nov. 2007 Page(s):1245 - 1258 Digital Object Identifier 10.1109/TMC.2007.1045

AbstractPlus | Full Text: PDF(2019 KB) IEEE JNL



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart | Sitemap

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Educational Courses

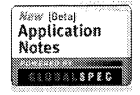
SUPPORT

Results for "(((node)<in>metadata) <and> ((numbering)<in>metadata))<and> ((lowest)&l..."

Carriel A printer

Your search matched 54 of 1719207 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF **IEEE Conference**

Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search	
(((node) <in>metada</in>	ta) <and> ((numbering)<in>metadata))<and> ((lowest)<in>me</in></and></in></and>
☐ Check to searce	ch only within this results set
Display Format:	Citation Citation & Abstract

view selected items

IEEE/IET

Select All Deselect All

Books

View: 1-25 | 26-50

Application Notes [

1. Adaptive Low-Complexity Erasure-Correcting Code-Based Protocols for QoS-Driven Mobil **Multicast Services Over Wireless Networks** Zhang, X.; Du, Q.;

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

Vehicular Technology, IEEE Transactions on

Volume 55, Issue 5, Sept. 2006 Page(s):1633 - 1647 Digital Object Identifier 10.1109/TVT.2006.874547 AbstractPlus | Full Text: PDF(552 KB) IEEE JNL

Rights and Permissions

2. Querying XML documents made easy: nearest concept queries

Schmidt, A.; Kersten, M.; Windhouwer, M.;

Data Engineering, 2001. Proceedings. 17th International Conference on

2-6 April 2001 Page(s):321 - 329

Digital Object Identifier 10.1109/ICDE.2001.914844

AbstractPlus | Full Text: PDF(656 KB) IEEE CNF

Rights and Permissions

3. Logical clock requirements for reverse engineering scenarios from a distributed system

Hrischuk, C.E.; Woodside, C.M.;

Software Engineering, IEEE Transactions on

Volume 28, Issue 4, April 2002 Page(s):321 - 339

Digital Object Identifier 10.1109/TSE.2002.995416

AbstractPlus | References | Full Text: PDF(482 KB) | IEEE JNL

Rights and Permissions

4. Mode Analysis and \$Q\$-Factor Enhancement Due to Mode Coupling in Rectangular Reson П

Yue-De Yang; Yong-Zhen Huang;

Quantum Electronics, IEEE Journal of

Volume 43, Issue 6, June 2007 Page(s):497 - 502 Digital Object Identifier 10.1109/JQE.2007.897879

AbstractPlus | Full Text: PDF(529 KB) IEEE JNL

Rights and Permissions

5. Heuristic Algorithms for Single Row Routing

Du, D.H.-C.; Lee-Chin Hsu Liu;

Transactions on Computers Volume C-36, Issue 3, March 1987 Page(s):312 - 320

Digital Object Identifier 10.1109/TC.1987.1676903



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library

O The Guide

Node ID number highest value lowest value

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used: Node ID number highest value lowest value

Found 130,029 of 216,536

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips

☐ Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

next

Relevance scale

Best 200 shown

Mercury: supporting scalable multi-attribute range queries

Ashwin R. Bharambe, Mukesh Agrawal, Srinivasan Seshan

August 2004 ACM SIGCOMM Computer Communication Review, Proceedings of the 2004 conference on Applications, technologies, architectures, and protocols for computer communications SIGCOMM '04, Volume 34 Issue 4

Publisher: ACM Press

Full text available: pdf(1.29 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents the design of Mercury, a scalable protocol for supporting multiattribute range-based searches. Mercury differs from previous range-based query systems in that it supports multiple attributes as well as performs explicit load balancing. To quarantee efficient routing and load balancing, Mercury uses novel light-weight sampling mechanisms for uniformly sampling random nodes in a highly dynamic overlay network. Our evaluation shows that Mercury is able to achieve ...

Keywords: distributed hash tables, load balancing, peer-to-peer systems, random sampling, range queries

2 Sensing and localization: StarDust: a flexible architecture for passive localization in



5 · 1 (6)

wireless sensor networks

Radu Stoleru, Pascal Vicaire, Tian He, John A. Stankovic

October 2006 Proceedings of the 4th international conference on Embedded networked sensor systems SenSys '06

Publisher: ACM Press

Full text available: pdf(817.76 KB) Additional Information: full citation, abstract, references, index terms

The problem of localization in wireless sensor networks where nodes do not use ranging hardware, remains a challenging problem, when considering the required location accuracy, energy expenditure and the duration of the localization phase. In this paper we propose a framework, called StarDust, for wireless sensor network localization based on passive optical components. In the StarDust framework, sensor nodes are equipped with optical retro-reflectors. An aerial device projects light towards the ...

Keywords: localization, wireless sensor networks

Integrating document and data retrieval based on XML Jan-Marco Bremer, Michael Gertz January 2006 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 15 Issue 1





Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

Node ID number highest value lowest value binary



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used:

Node ID number highest value lowest value binary

Found 125,851 of 216,536

Sort results by Display results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Best 200 shown

1 Selected papers from ACM REALMAN 2006: Predicting link quality using supervised

learning in wireless sensor networks Yong Wang, Margaret Martonosi, Li-Shiuan Peh

July 2007 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 11 Issue 3

Publisher: ACM

Full text available: pdf(379.41 KB) Additional Information: full citation, abstract, references, index terms

Routing protocols in sensor networks maintain information on neighbor states and potentially many other factors in order to make informed decisions. Challenges arise both in (a) performing accurate and adaptive information discovery and (b) processing/analyzing the gathered data to extract useful features and correlations. To address such challenges, this paper explores using supervised learning techniques to make informed decisions in the context of wireless sensor networks.

We invest ...

Integrating document and data retrieval based on XML

Jan-Marco Bremer, Michael Gertz

January 2006 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 15 Issue 1

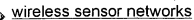
Publisher: Springer-Verlag New York, Inc.

Full text available: 📆 pdf(841.10 KB) Additional Information: full citation, abstract

For querying structured and semistructured data, data retrieval and document retrieval are two valuable and complementary techniques that have not yet been fully integrated. In this paper, we introduce integrated information retrieval (IIR), an XML-based retrieval approach that closes this gap. We introduce the syntax and semantics of an extension of the XQuery language called XQuery/IR. The extended language realizes IIR and thereby allows users to formulate new kinds of queries by nesting rank ...

Keywords: Data retrieval, Document retrieval, Index structures, Integrated information retrievals, Structural join, XML

3 Sensor networks: A supervised learning approach for routing optimizations in



Yong Wang, Margaret Martonosi, Li-Shiuan Peh

May 2006 Proceedings of the 2nd international workshop on Multi-hop ad hoc networks: from theory to reality REALMAN '06

Publisher: ACM Press

